Message

From: Ramanauskas, Peter [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=6492DDC4240C482B891D9F48B06E17F6-PRAMANAU]

Sent: 3/1/2017 6:48:57 PM

To: Sasnow, Zachary [sasnow.zachary@epa.gov]

Subject: RE: PCB quartly testing for Sky Valley Education Center

Thanks for the quick response, Zack. I'll pass along to the team.

The splits would be collected by the consultant for analysis by an EPA lab (Region 5 or 10).

From: Sasnow, Zachary

Sent: Wednesday, March 01, 2017 12:33 PM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Subject: RE: PCB quartly testing for Sky Valley Education Center

Hi Pete,

Ex. 5 Deliberative Process (DP)

Are the split samples indicated EPA/consultant splits or something else?

Zack

From: Ramanauskas, Peter

Sent: Wednesday, March 01, 2017 11:16 AM **To:** Sasnow, Zachary sasnow.zachary@epa.gov>

Subject: FW: PCB quartly testing for Sky Valley Education Center

Hi Zack,

In follow up to the air data you reviewed, there will be another round of air samples collected at the site. Do you have any suggestions on them collecting equipment blanks or some other suggestions on helping to minimize the issues with compromising the samples they collect this time? I will suggest to Kendall that we ask them to supply their QA plan.

Thanks, Pete

From: Moore, Kendall

Sent: Wednesday, March 01, 2017 10:57 AM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Peachey, Robert <peachey.robert@epa.gov>

Cc: Mullin, Michelle < Mullin.Michelle@epa.gov>

Subject: Fw: PCB quartly testing for Sky Valley Education Center

Interesting pics.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

From: Piplic, Devlin piplicd@monroe.wednet.edu>

Sent: Wednesday, March 1, 2017 10:39 AM

To: Moore, Kendall

Cc: Mullin, Michelle; Amanda Zych; Kevin Plemel; Jeff Ketchel; John Mannix

Subject: Re: PCB quartly testing for Sky Valley Education Center

Good Morning,

I just wanted to followup our meeting on Monday as well as tough base on the plan for additional testing as previously discussed. I have contacted Fulcrum Environmental Consulting. The will be onsite Monday, March 6th to conduct air and wipe sample testing for a several locations. We would have like to have them out sooner, but the lab has to build the media filters for the testing. We will either get them Friday Afternoon or Monday morning. The testing will include split air samples (7) of the prior locations that were identified as cross contamination, it will also include single air samples of the electrical rooms that had a transformer in the space, we will also include two wipe samples in the spaces with a transformer (one wipe sample will be taken in the space and the other will be taken on the transformer itself). I have included a map outlining the testing locations, types of testing, and number of tests taking place. I have also included pictures of the electrical rooms that had transformers as well as other electrical rooms in those areas.

I will need to know what the EPA would like to do with the 7 air samples for there review. Can the EPA clarify they would like to get those samples for testing?

Please let me know if you have any questions regarding the testing for next Monday.

Devlin

On Tue, Feb 28, 2017 at 6:31 AM, Moore, Kendall <moore.kendall@epa.gov> wrote:

Since a new company will do the re-test, it's better to get their QAPP rather than PBS's

From: Mullin, Michelle

Sent: Monday, February 27, 2017 5:40 PM

To: Moore, Kendall <<u>moore.kendall@epa.gov</u>>; Piplic, Devlin <<u>piplicd@monroe.wednet.edu</u>>; Amanda Zych <<u>azych@snohd.org</u>>; Kevin Plemel <<u>kplemel@snohd.org</u>>; Jeff Ketchel <<u>jketchel@snohd.org</u>>; John Mannix

<mannixj@monroe.wednet.edu>

Subject: RE: PCB quartly testing for Sky Valley Education Center

Hi All-

The Region 10 lab can handle the split sample analysis.

John- do you have a QAPP for your air sample collection that you can get from PBS?

Michelle Mullin | PCB Coordinator

U.S. Environmental Protection Agency | Region 10

Office of Air and Waste

p: 206.553.1616 | mullin.michelle@epa.gov

From: Moore, Kendall

Sent: Monday, February 27, 2017 2:01 PM

To: Piplic, Devlin <piplicd@monroe.wednet.edu>; Amanda Zych azych@snohd.org; Kevin Plemel

<mannixj@monroe.wednet.edu>

Subject: RE: PCB quartly testing for Sky Valley Education Center

Devlin and John, after the meeting today we discussed the cross-contamination explanation. If PBS can provide sample data from the site sampled prior to SVEC, and those results show high levels of PCBs, we feel that would offer additional validation of that explanation.

From: Piplic, Devlin [mailto:piplicd@monroe.wednet.edu]

Sent: Thursday, February 23, 2017 8:41 AM

To: Amanda Zych azych@snohd.org; Kevin Plemel kplemel@snohd.org; Jeff Ketchel iketchel@snohd.org;

Moore, Kendall < moore.kendall@epa.gov >; Mullin, Michelle < Mullin.Michelle@epa.gov >; John Mannix

<mannixj@monroe.wednet.edu>

Subject: PCB quartly testing for Sky Valley Education Center

Good Morning,

Here is the monitoring report and test results from the air sample testing completed in December and January at SVEC.

_-

Devlin Piplic
Director of Facilities
200 East Fremont
Monroe, WA 98272

Office: 360.804.2679



Any dissemination or use of this information by a person other than the intended recipient is unauthorized and may be illegal. If you have received this e-mail in error, please immediately notify us by return e-mail. All email to and from this domain is archived as a public record in compliance with federal and state requirements. As such they may be both discoverable in a legal action and available through a public records request.

Devlin Piplic

Director of Facilities 200 East Fremont Monroe, WA 98272 Office: 360.804.2679

Any dissemination or use of this information by a person other than the intended recipient is unauthorized and may be illegal. If you have received this e-mail in error, please immediately notify us by return e-mail. All email to and from this domain is archived as a public record in compliance with federal and state requirements. As such they may be both discoverable in a legal action and available through a public records request.